

<sup>1</sup> Fitness tracking reveals task-specific associations  
<sup>2</sup> between memory, mental health, and exercise

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<sup>7</sup> **Abstract**

<sup>8</sup> Physical exercise can benefit both physical and mental well-being. Different forms of exer-  
<sup>9</sup> cise (i.e., aerobic versus anaerobic; running versus walking, swimming, or yoga; high-intensity  
<sup>10</sup> interval training versus endurance workouts; etc.) impact physical fitness in different ways. For  
<sup>11</sup> example, running may substantially impact leg and heart strength but only moderately impact  
<sup>12</sup> arm strength. We hypothesized that the mental benefits of exercise might be similarly differenti-  
<sup>13</sup> ated. We focused specifically on how different forms of exercise might relate to different aspects  
<sup>14</sup> of memory and mental health. To test our hypothesis, we collected (in aggregate) roughly a  
<sup>15</sup> century's worth of fitness data. We then asked participants to fill out surveys asking them to  
<sup>16</sup> self-report on different aspects of their mental health. We also asked participants to engage in  
<sup>17</sup> a battery of memory tasks that tested their short and long term episodic, semantic, and spatial  
<sup>18</sup> memory performance. We found that participants with similar exercise habits and fitness pro-  
<sup>19</sup> files tended to also exhibit similar mental health and task performance profiles. These effects  
<sup>20</sup> were task-specific in that different exercise patterns or fitness characteristics varied with different  
<sup>21</sup> aspects of memory, on different tasks.

<sup>22</sup> **Introduction**

<sup>23</sup> Engaging in physical activity (exercise) can improve physical fitness by increasing muscle strength  
<sup>24</sup> (Crane et al., 2013; Knuttgen, 2007; Lindh, 1979; Rogers and Evans, 1993), bone density (Bassey and  
<sup>25</sup> Ramsdale, 1994; Chilibeck et al., 2012; Layne and Nelson, 1999), cardiovascular performance (Maio-  
<sup>26</sup> rana et al., 2000; Pollock et al., 2000), lung capacity (Lazovic-Popovic et al., 2016, although see Ro-  
<sup>27</sup> man et al. (2016)), endurance (Wilmore and Knuttgen, 2003), and more. Exercise can also improve  
<sup>28</sup> mental health (Basso and Suzuki, 2017; Callaghan, 2004; Deslandes et al., 2009; Mikkelsen et al.,  
<sup>29</sup> 2017; Paluska and Schwenk, 2000; Raglin, 1990; Taylor et al., 1985) and cognitive performance (Basso  
<sup>30</sup> and Suzuki, 2017; Brisswalter et al., 2002; Chang et al., 2012; Etnier et al., 2006).

<sup>31</sup> The physical benefits of exercise can be explained by stress-responses of the affected body tis-  
<sup>32</sup> sues. For example, skeletal muscles that are taxed during exercise exhibit stress responses (Morton  
<sup>33</sup> et al., 2009) that can in turn affect their growth or atrophy (Schiaffino et al., 2013). By comparison,  
<sup>34</sup> the benefits of exercise on mental health are less direct. For example, one hypothesis is that ex-  
<sup>35</sup> ercise leads to specific physiological changes, such as increased aminergic synaptic transmission  
<sup>36</sup> and endorphin release, which in turn act on neurotransmitters in the brain (Paluska and Schwenk,  
<sup>37</sup> 2000).

<sup>38</sup> Speculatively, if different exercise regimens lead to different neurophysiological responses, one  
<sup>39</sup> might be able to map out a spectrum of signalling and transduction pathways that are impacted  
<sup>40</sup> by a given type, duration, and intensity of exercise in each brain region. For example, prior work  
<sup>41</sup> has shown that exercise increases acetylcholine levels, starting in the vicinity of the exercised  
<sup>42</sup> muscles (Shoemaker et al., 1997). Acetylcholine is thought to play an important role in memory  
<sup>43</sup> formation (e.g., by modulating specific synaptic inputs from entorhinal cortex to the hippocampus,  
<sup>44</sup> albeit in rodents; Palacios-Filardo et al., 2021). Given the central role that these medial temporal  
<sup>45</sup> lobe structures play in memory, changes in acetylcholine might lead to specific changes in memory  
<sup>46</sup> formation and retrieval.

<sup>47</sup> In the present study, we hypothesize that (a) different exercise regimens will have different,  
<sup>48</sup> quantifiable impacts on cognitive performance and mental health, and that (b) these impacts will

49 be consistant across individuals. To this end, we collected a year of fitness tracking data from each  
50 of 113 participants. We then asked each participant to fill out a brief survey in which they self-  
51 evaluated and self-reported several aspects of their mental health. Finally, we ran each participant  
52 through a battery of memory tasks, which we used to evaluate their memory performance along  
53 several dimensions. We searched the data for potential associations between memory, mental  
54 health, and exercise.

## 55 **Methods**

56 We ran an online experiment using the Amazon Mechanical Turk (MTurk) platform (Gureckis  
57 et al., 2016). We collected data about each participant’s fitness and exercise habits, a variety of  
58 self-reported measures concerning their mental health, and about their performance on a battery  
59 of memory tasks.

## 60 **Experiment**

### 61 **Participants**

62 We recruited experimental participants by posting our experiment as a Human Intelligence Task  
63 (HIT) on the MTurk platform. We limited participation to MTurk Workers who had been assigned  
64 a “master worker” designation on the platform, given to workers who score highly across several  
65 metrics on a large number of HITs, according to a proprietary algorithm managed by Amazon.  
66 One criteria embedded into the algorithm is a requirement that master workers must maintain a  
67 HIT acceptance rate of at least 95%. We further limited our participant pool to participants who  
68 self-reported that they were fluent in English and regularly used a Fitbit fitness tracker device.  
69 A total of 160 workers accepted our HIT in order to participate in our experiment. Of these,  
70 we excluded all participants who failed to log into their Fitbit account (giving us access to their  
71 anonymized fitness tracking data), encountered technical issues (e.g., by accessing the HIT using an  
72 incompatible browser, device, or operating system), or who ended their participation prematurely,

73 before completing the full study. In all, 113 participants contributed usable data to the study.

74 For their participation, workers received a base payment of \$5 per hour (computed in 15  
75 minute increments, rounded up to the nearest 15 minutes), plus an additional performance-based  
76 bonus of up to \$5. Our recruitment procedure and study protocol were approved by Dartmouth's  
77 Committee for the Protection of Human Subjects.

78 **Gender, age, and race.** Of the 113 participants who contributed usable data, 77 reported their  
79 gender as female, 35 as male, and 1 chose not to report their gender. Participants ranged in age  
80 from 19–68 years old (25<sup>th</sup> percentile: 28.25 years; 50<sup>th</sup> percentile: 32 years; 75<sup>th</sup> percentile: 38  
81 years). Participants reported their race as White (90 participants), Black or African American (11  
82 participants), Asian (7 participants), Other (4 participants), and American Indian or Alaska Native  
83 (3 participants). One participant opted not to report their race.

84 **Languages.** All participants reported that they were fluent in either 1 and 2 languages (25<sup>th</sup>  
85 percentile: 1; 50<sup>th</sup> percentile: 1; 75<sup>th</sup> percentile: 1), and that they were "familiar" with between 1  
86 and 11 languages (25<sup>th</sup> percentile: 1; 50<sup>th</sup> percentile: 2; 75<sup>th</sup> percentile: 3).

87 **Reported medical conditions and medications.** Participants reported having and/or taking med-  
88 ications pertaining to the following medical conditions: anxiety or depression (4 participants),  
89 recent head injury (2 participants), high blood pressure (1 participant), bipolar disorder (1 partici-  
90 pant), hypothyroidism (1 participant), and other unspecified conditions or medications (1 partici-  
91 pant). Participants reported their current and typical stress levels on a Likert scale as very relaxed  
92 (-2), a little relaxed (-1), neutral (0), a little stressed (1), or very stressed (2). The "current" stress  
93 level reflected participants' stress at the time they participated in the experiment. Their responses  
94 ranged from -2 to 2 (current stress: 25<sup>th</sup> percentile: -2; 50<sup>th</sup> percentile: -1; 75<sup>th</sup> percentile: 1; typical  
95 stress: 25<sup>th</sup> percentile: 0; 50<sup>th</sup> percentile: 1; 75<sup>th</sup> percentile: 1). Participants also reported their  
96 current level of alertness on a Likert scale as very sluggish (-2), a little sluggish (-1), neutral (0), a  
97 little alert (1), or very alert (2). Their responses ranged from -2 to 2 (25<sup>th</sup> percentile: 0; 50<sup>th</sup> per-  
98 centile: 1; 75<sup>th</sup> percentile: 2). Nearly all (111 out of 113) participants reported that they had normal

99 color vision, and 15 participants reported uncorrected visual impairments (including dyslexia and  
100 uncorrected near- or far-sightedness).

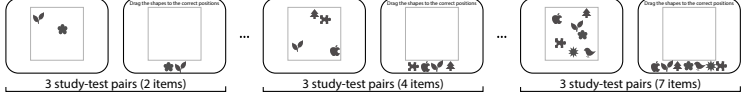
101 **Residence and level of education.** Participants reported their residence as being located in the  
102 suburbs (36 participants), a large city (30 participants), a small city (23 participants), rural (14 partic-  
103 ipants), or a small town (10 participants). Participants reported their level of education as follows:  
104 College graduate (42 participants), Master's degree (23 participants), Some college (21 partici-  
105 pants), High school graduate (9 participants), Associate's degree (8 participants), Other graduate  
106 or professional school (5 participants), Some graduate training (3 participants), or Doctorate (2  
107 participants).

108 **Reported water and coffee intake.** Participants reported the number of 8 oz cups of water and  
109 coffee they had consumed prior to accepting the HIT. Water consumption ranged from 0–6 cups  
110 (25<sup>th</sup> percentile: 1; 50<sup>th</sup> percentile: 3; 75<sup>th</sup> percentile: 4). Coffee consumption ranged from 0–4 cups  
111 (25<sup>th</sup> percentile: 0; 50<sup>th</sup> percentile: 1; 75<sup>th</sup> percentile: 2).

112 **Tasks**

113 Upon accepting the HIT posted on MTurk, each worker was directed to read and fill out a screening  
114 and consent form, and to share access to their anonymized Fitbit data via their Fitbit account. After  
115 consenting to participate in our study and successfully sharing their Fitbit data, participants filled  
116 out a survey and then engaged in a series of memory tasks (Fig. 1). All stimuli and code for running  
117 the full MTurk experiment may be found [here](#).

118 **Survey questions.** We collected the following demographic information from each participant:  
119 their birth year, gender, highest (academic) degree achieved, race, language fluency, and language  
120 familiarity. We also collected information about participants' health and wellness, including about  
121 their vision, alertness, stress, sleep, coffee and water consumption, location of their residence,  
122 activity typically required for their job, and exercise habits.

	Main task and immediate memory test				Delayed memory test
a.	1 Free recall	Study words 	Memory test 		5 
b.	2 Naturalistic recall	Watch a short video (The Temple of Knowledge) 	Memory tests Free response Multiple choice	6 	Free response
c.	3 Foreign language flashcards	Study flashcards 	Memory test Multiple choice	7 	Multiple choice
d.	4 Spatial learning	Memorize the positions of increasing numbers of shapes 			N/A

**Figure 1: Battery of memory tasks.** **a. Free recall.** Participants study 16 words (presented one at a time), followed by an immediate memory test where they type each word they remember from the just-studied list. In the delayed memory test, participants type any words they remember studying, from any list. **b. Naturalistic recall.** Participants watch a brief video, followed by two immediate memory tests. The first test asks participants to write out what happened in the video. The second test has participants answer a series of multiple choice questions about the conceptual content of the video. In the delayed memory test, participants (again) write out what happened in the video. **c. Foreign language flashcards.** Participants study a sequence of 10 English-Gaelic word pairs, each presented with an illustration of the given word. During an immediate memory test, participants perform a multiple choice test where they select the Gaelic word that corresponds to the given photograph. During the delayed memory test, participants perform a second multiple choice test, where they select the Gaelic word that corresponds to each of a new set of photographs. **d. Spatial learning.** In each trial, participants study a set of randomly positioned shapes. Next, the shapes' positions are altered, and participants are asked to drag the shapes back to their previous positions. **All panels.** The gray numbers denote the order in which participants experienced each task or test.

<sup>123</sup> **Free recall (Fig. 1a).** Participants studied a sequence of four word lists, each comprising 16 words.  
<sup>124</sup> After studying each list, participants received an immediate memory test, whereby they were asked  
<sup>125</sup> to type (one word at a time) any words they remembered from the just-studied list, in any order.

<sup>126</sup> Words were presented for 2 s each, in black text on a white background, followed by a 2 s blank  
<sup>127</sup> (white) screen. After the final 2 s pause, participants were given 90 s to type in as many words  
<sup>128</sup> as they could remember, in any order. The memory test was constructed such that the participant  
<sup>129</sup> could only see the text of the current word they were typing; when they pressed any non-letter  
<sup>130</sup> key, the current word was submitted and the text box they were typing in was cleared. This was  
<sup>131</sup> intended to prevent participants from retroactively editing their previous responses.

<sup>132</sup> The word lists participants studied were drawn from the categorized lists reported by Ziman  
<sup>133</sup> et al. (2018). Each participant was assigned four unique randomly chosen lists (in a randomized  
<sup>134</sup> order), selected from a full set of 16 lists. Each chosen list was then randomly shuffled before  
<sup>135</sup> presenting the words to the participants. Participants also performed a final delayed memory test  
<sup>136</sup> where they were given 180 s to type out any words they remembered from *any* of the 4 lists they  
<sup>137</sup> had studied.

<sup>138</sup> Recalled words within an edit distance of 2 (i.e., a Levenshtein Distance less than or equal to  
<sup>139</sup> 2) of any word in the wordpool were “autocorrected” to their nearest match. We also manually  
<sup>140</sup> corrected clear typos or misspellings by hand (e.g., we corrected “hippoptumas” to “hippopota-  
<sup>141</sup> mus”, “zucinni” to “zucchini”, and so on). Finally, we lemmatized each submitted word to match  
<sup>142</sup> the plurality of the matching wordpool word (e.g., “bongo” was corrected to “bongos”, and so  
<sup>143</sup> on). After applying these corrections, any submitted words that matched words presented on the  
<sup>144</sup> just-studied list were tagged as “correct” recalls, and any non-matching words were discarded  
<sup>145</sup> as “errors.” Because participants were not allowed to edit the text they entered, we chose not to  
<sup>146</sup> analyze these putative “errors,” since we could not distinguish typos from true misrememberings.

<sup>147</sup> **Naturalistic recall (Fig. 1b).** Participants watched a 2.5 minute video clip entitled “The Temple  
<sup>148</sup> of Knowledge.” The video comprises an animated story told to StoryCorps by Ronald Clark, who  
<sup>149</sup> was interviewed by his daughter, Jamilah Clark. The narrator (Ronald) discusses growing up

<sup>150</sup> living in an apartment over the Washington Heights branch of the New York Public Library, where  
<sup>151</sup> his father worked as a custodian during the 1940s.

<sup>152</sup> After watching the video clip, participants were asked to type out anything they remembered  
<sup>153</sup> about what happened in the video. They typed their responses into a text box, one sentence at a  
<sup>154</sup> time. When the participant pressed the return key or typed any final punctuation mark (".", "!", or  
<sup>155</sup> "?") the text currently entered into the box was "submitted" and added to their transcript, and the  
<sup>156</sup> text box was cleared to prevent further editing of any already-submitted text. This was intended to  
<sup>157</sup> prevent participants from retroactively editing their previous responses. Participants were given  
<sup>158</sup> up to 10 minutes to enter their responses. After 4 minutes, participants were given the option of  
<sup>159</sup> ending the response period early, e.g., if they felt they had finished entering all of the information  
<sup>160</sup> they remembered. Each participant's transcript was constructed from their submitted responses by  
<sup>161</sup> combining the sentences into a single document and removing extraneous whitespace characters.  
<sup>162</sup> Following this 4–10 minute free response period, participants were given a series of 10 multiple  
<sup>163</sup> choice questions about the conceptual content of the story. All participants received the same  
<sup>164</sup> questions, in the same order. Participants also performed a final delayed memory test, where they  
<sup>165</sup> carried out the free response recall task a second time, near the end of the testing session. This  
<sup>166</sup> resulted in a second transcript, for each participant.

<sup>167</sup> **Foreign language flashcards (Fig. 1c).** Participants studied a series of 10 English-Gaelic word  
<sup>168</sup> pairs in a randomized order. We selected the Gaelic language both for its relatively small number  
<sup>169</sup> of native speakers and for its dissimilarity to other commonly spoken languages amongst MTurk  
<sup>170</sup> workers. We verified (via self report) that all of our participants were fluent in English and that  
<sup>171</sup> they were neither fluent nor familiar with Gaelic.

<sup>172</sup> Each word's "flashcard" comprised a cartoon depicting the given word, the English word or  
<sup>173</sup> phrase in lowercase text (e.g., "the boy"), and the Gaelic word or phrase in uppercase text (e.g.,  
<sup>174</sup> "BUACHAILL"). Each flashcard was displayed for 4 s, followed by a 3 s interval (during which  
<sup>175</sup> the screen was cleared) prior to the next flashcard presentation.

<sup>176</sup> After studying all 10 flashcards, participants were given a multiple choice memory test where

177 they were shown a series of novel photographs, each depicting one of the 10 words they had  
178 learned. They were asked to select which (of 4 unique options) Gaelic word went with the given  
179 picture. The 3 incorrect options were selected at random (with replacement across trials), and the  
180 order in which the choices appeared to the participant were also randomized. Each of the 10 words  
181 they had learned were tested exactly once.

182 Participants also performed a final delayed memory test, where they were given a second set of  
183 10 questions (again, one per word they had studied). For this second set of questions participants  
184 were prompted with a new set of novel photographs, and new randomly chosen incorrect choices  
185 for each question. Each of the 10 original words they had learned were (again) tested exactly once  
186 during this final memory test.

187 **Spatial learning (Fig. 1d).** Participants performed a series of study-test trials where they memo-  
188 rized the onscreen spatial locations of two or more shapes. During the study phase of each trial,  
189 a set of shapes appeared on the screen for 10 s, followed by 2 s of blank (white) screen. During the  
190 test phase of each trial, the same shapes appeared onscreen again, but this time they were vertically  
191 aligned and sorted horizontally in a random order. Participants were instructed to drag (using the  
192 mouse) each shape to its studied position, and then to click a button to indicate that the placements  
193 were complete.

194 In different study-test trials, participants learned the locations of different numbers of shapes  
195 (always drawn from the same pool of 7 unique shapes, where each shape appeared at most one  
196 time per trial). They first performed three trials where they learned the locations of 2 shapes; next  
197 three trials where they learned the locations of 3 shapes; and so on until their last three trials, where  
198 (during each trial) they learned the locations of 7 shapes. All told, each participant performed 18  
199 study-test trials of this spatial learning task (3 trials for each of 2, 3, 4, 5, 6, and 7 shapes).

## 200 **Fitness tracking using Fitbit devices**

201 To gain access to our study, participants provided us with access to all data associated with their  
202 Fitbit account from the year (365 calendar days) up to and including the day they accepted the HIT.

203 We filtered out all identifiable information (e.g., participant names, GPS coordinates, etc.) prior to  
204 importing their data.

205 **Collecting and processing Fitbit data**

206 The fitness tracking data associated with participants' Fitbit accounts varied in scope and duration  
207 according to which device the participant owned (Fig. S1), how often the participant wore (and/or  
208 synced) their tracking device, and how long they had owned their device. For example, while all  
209 participants' devices supported basic activity metrics such as daily step counts, only a subset of  
210 the devices with heart rate monitoring capabilities provided information about workout intensity,  
211 resting heart rate, and other related measures. Across all devices, we collected the following infor-  
212 mation: heart rate data, sleep tracking data, logged bodyweight measurements, logged nutrition  
213 measurements, Fitbit account and device settings, and activity metrics.

214 **Heart rate.** If available, we extracted all heart rate data collected by participants' Fitbit device(s)  
215 and associated with their Fitbit profile. Depending on the specific device model(s) and settings, this  
216 included second-by-second, minute-by-minute, daily summary, weekly summary, and/or monthly  
217 summary heart rate information. These summaries include information about participants' aver-  
218 age heart rates, and the amount of time they were estimated to have spent in different "heart rate  
219 zones" (rest, out-of-range, fat burn, cardio, or peak, as defined by their Fitbit profile), as well as an  
220 estimate of the number of estimated calories burned while in each heart rate zone.

221 **Sleep.** If available, we extracted all sleep data collected by participants' Fitbit device(s). Depend-  
222 ing on the specific device model(s) and settings, this included nightly estimates of the duration  
223 and quality of sleep, as well as the amount of time spent in each sleep stage (awake, REM, light, or  
224 deep).

225 **Weight.** If available, we extracted any weight-related information affiliated with participants'  
226 Fitbit accounts within 1 year prior to enrolling in our study. Depending on their specific device  
227 model(s) and settings, this included their weight, body mass index, and/or body fat percentage.

228 **Nutrition.** If available, we extracted any nutrition-related information affiliated with participants'  
229 Fitbit accounts within 1 year prior to enrolling in our study. Depending on their specific account  
230 settings and usage behaviors, this included a log of the specific foods they had eaten (and logged)  
231 over the past year, and the amount of water consumed (and logged) each day.

232 **Account and device settings.** We extracted any settings associated with participants' Fitbit ac-  
233 counts to determine (a) which device(s) and model(s) are associated with their Fitbit account, (b)  
234 time(s) when their device(s) were last synced, and (c) battery level(s).

235 **Activity metrics.** If available, we extracted any activity-related information affiliated with par-  
236 ticipants' Fitbit accounts within 1 year prior to enrolling in our study. Depending on their specific  
237 device model(s) and settings, this included: daily step counts; daily amount of time spent in each  
238 activity level (sedentary, lightly active, fairly active, or very active, as defined by their account  
239 settings and preferences); daily number of floors climbed; daily elevation change; and daily total  
240 distance traveled.

241 **Comparing recent versus baseline measurements.**

242 We were interested in separating out potential associations between *absolute* fitness metrics and  
243 *relative* metrics. To this end, in addition to assessing potential raw (absolute) fitness metrics, we  
244 also defined a simple measure of recent changes in those metrics, relative to a baseline:

$$\Delta_{R,B}m = \frac{B \sum_{i=1}^R m(i)}{R \sum_{i=R+1}^{R+B} m(i)},$$

245 where  $m(i)$  is the value of metric  $m$  from  $i - 1$  days prior to testing (e.g.,  $m(1)$  represents the value  
246 of  $m$  on the day the participant accepted the HIT, and  $m(10)$  represents the value of  $m$  9 days prior  
247 to accepting the HIT. We set  $R = 7$  and  $B = 30$ . In other words, to estimate recent changes in any  
248 metric  $m$ , we divided the average value of  $m$  taken over the prior week by the average value of  $m$   
249 taken over the 30 days before that.

250 **Exploratory correlation analyses**

251 We used a bootstrap procedure to identify reliable correlations between different memory-related,  
252 fitness-related, and demographic-related variables. For each of  $N = 10,000$  iterations, we selected  
253 (with replacement) a sample of 113 participants to include. This yielded, for each iteration, a  
254 sampled “data matrix” with one row per sampled participant and one column for each measured  
255 variable. When participants were sampled multiple times in a given iteration, as was often the  
256 case, this matrix contained duplicate rows. Next, we computed the Pearson’s correlation between  
257 each pair of columns. This yielded, for each pair of columns, a distribution of  $N$  bootstrapped  
258 correlation coefficients. If 97.5% or fewer of the coefficients for a given pair of columns had the  
259 same sign, we excluded the pair from further analysis and considered the expected correlation  
260 between those columns to be undefined. If > 97.5% of the coefficients for a given pair of columns  
261 had the same sign (corresponding to a bootstrap-estimated two-tailed  $p$  threshold of 0.05), we  
262 computed the expected correlation coefficient as:

$$\mathbb{E}_{i,j} [r] = \tanh \left( \frac{1}{N} \sum_{n=1}^N \tanh^{-1} (\text{corr}(m(i)_n, m(j)_n)) \right),$$

263 where  $m(x)_n$  represents column  $x$  of the bootstrapped data matrix for iteration  $n$ ,  $\tanh$  is the  
264 hyperbolic tangent, and  $\tanh^{-1}$  is the inverse hyperbolic tangent. We estimated the corresponding  
265  $p$ -values for these correlations as one minus the proportion of bootstrapped correlations with the  
266 same sign, multiplied by two.

267 **Reverse correlation analyses**

268 We sought to characterize potential associations between the *dynamics* of participants’ fitness-  
269 related activities leading up to the time they participated in a memory task and their performance  
270 on the given task. For each fitness-related variable, we constructed a timeseries matrix whose rows  
271 corresponded to timepoints (sampled once per day) leading up to the day the participant accepted  
272 the HIT for our study, and whose columns corresponded to different participants. These matrices  
273 often contained missing entries, since different participants’ Fitbit devices tracked fitness-related

274 activities differently. For example, participants whose Fitbit devices lacked heart rate sensors  
275 would have missing entries for any heart rate-related variables. Or, if a given participant neglected  
276 to wear their fitness tracker on a particular day, the column corresponding to that participant  
277 would have missing entries for that day. To create stable estimates, we smoothed the timeseries of  
278 each fitness measure using a sliding window of 1 week. In other words, for each fitness measure,  
279 we replaced the “observed value” for each day with the average values of that measure (when  
280 available) over the 7 day interval ending on the given day.

281 In addition to this set of matrices storing timeseries data for each fitness-related variable, we also  
282 constructed a memory performance matrix,  $M$ , whose rows corresponded to different memory-  
283 related variables, and whose columns corresponded to different participants. For example, one  
284 row of the memory performance matrix reflected the average proportion of words (across lists)  
285 that each participant remembered during the immediate free recall test, and so on.

286 Given a fitness timeseries matrix,  $F$ , we computed the weighted average and weighted standard  
287 error of the mean of each row of  $F$ , where the weights were given by a particular memory-related  
288 variable (row of  $M$ ). For example, if  $F$  contained participants’ daily step counts, we could use  
289 any row of  $M$  to compute a weighted average across any participants who contributed step count  
290 data on each day. Choosing a row of  $M$  that corresponded to participants’ performance on the  
291 naturalistic recall task would mean that participants who performed better on the naturalistic recall  
292 task would contribute more to the weighted average timeseries of daily step counts. Specifically,  
293 for each row,  $t$ , of  $F$ , we computed the weighted average (across the  $S$  participants) as:

$$\bar{f}(t) = \sum_{s=1}^S \hat{m}(s)F(t,s),$$

294 where  $\hat{m}$  denotes the normalized min-max scaling of  $m$  (the row of  $M$  corresponding to the chosen  
295 memory-related variable):

$$\hat{m} = \frac{m}{\sum_{s=1}^S \hat{m}(s)},$$

296 where

$$\hat{m} = (1 - \epsilon) \frac{m - \min(m)}{\max(m) - \min(m)} + \epsilon.$$

297 Here,  $\epsilon$  provides a lower bound on the influence of the lowest-weighted participant's data. We  
298 defined  $\epsilon = 0.001$ , ensuring that the lowest-weighted participant had relatively low (but non-zero)  
299 influence. We computed the weighted standard error of the mean as:

$$\text{SEM}_m(f(t)) = \frac{\left| \sum_{s=1}^S (F(t, s) - \bar{f}(t)) \right|}{\sqrt{S}}.$$

300 When a given row of  $F$  was missing data from one or more participants, those participants were  
301 excluded from the weighted average for the corresponding timepoint and the weights (across all  
302 remaining participants) were re-normalized to sum to 1. The above procedure yielded, for each  
303 memory variable, a timeseries of weighted average (and weighted standard error of the mean)  
304 fitness tracking values leading up to the day of the experiment.

## 305 Results

306 Before testing our main hypotheses, we examined the behavioral data from each of four memory  
307 tasks: a random word list learning “free recall” task (Fig. 1); a naturalistic recall task whereby par-  
308 ticipants watched a short video and then recounted the narrative; a foreign language “flashcards”  
309 task; and a spatial learning task. Each of the first three tasks (free recall, naturalistic recall, and the  
310 flashcards task) included both an immediate (short term) memory test and a delayed (long term)  
311 memory test. The spatial learning task included only an immediate test. Participants in all four  
312 tasks exhibited general trends and tendencies that have been previously reported in prior work.  
313 We were also interested in characterizing the variability in task performance across participants.  
314 For example, if all participants exhibited near-identical behaviors or performance on a given task,  
315 we would be unable to identify how memory performance on that task varied with mental health  
316 or exercise.

317 When participants engaged in free recall of random word lists, they displayed strong primacy

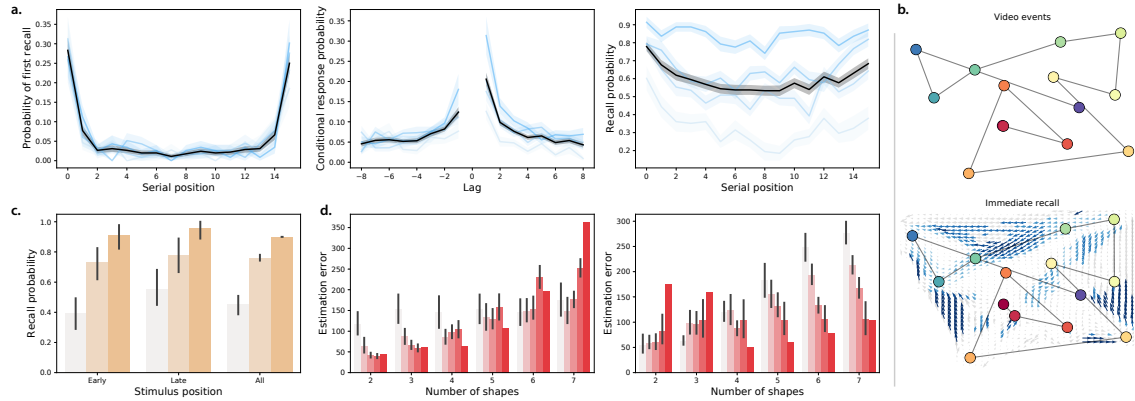
318 and recency effects (Murdock, 1962) on the immediate memory tests (as reflected by improved  
319 memory for early and late list items; Fig. 2a, left and right panels). On the delayed memory test,  
320 the recency effect was substantially diminished (Fig. 3a, left and right panels), consistent with  
321 myriad previous studies (for review see Kahana, 2012). Participants also tended to cluster their  
322 recalls according to the words' study positions (Kahana, 1996) on both the immediate (Fig. 2a,  
323 middle panel) and delayed (Fig. 3a, middle panel) memory tests.

324 When participants engaged in naturalistic recall by recounting the narrative of a short story  
325 video, they reliably and accurately remembered the major narrative events on both the immediate  
326 (Fig. 2b) and delayed (Fig. 3b) tests. This is consistent with prior work showing that memory for  
327 rich narratives is both detailed and accurate (Chen et al., 2017; Heusser et al., 2021).

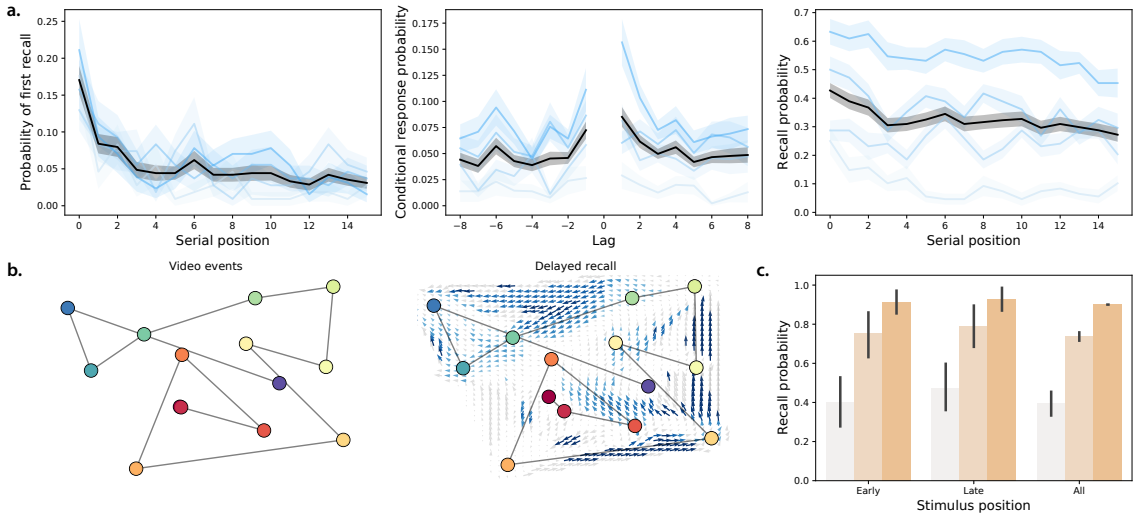
328 Performance on the foreign language flashcards task (immediate: Fig. 2c; delayed: Fig. 3c)  
329 varied substantially across participants, and did not show any clear serial position effects. Participants  
330 also displayed substantial variation in performance on the spatial learning task (Fig. 2d).  
331 In general, participants reported the shape's positions more accurately when there were fewer  
332 shapes. However, both the baseline estimation accuracy and the rate of decrease in accuracy as a  
333 function of increasing number of memorized locations varied substantially across participants.

334 In addition to observing substantial across-participant variability in memory performance,  
335 we also observed substantial variability in participants' fitness and activity metrics (Fig. 4). We  
336 examined recent measurements, averaged over the week prior to testing (Fig. 4a), baselined mea-  
337 surements (average over the prior week, divided by the average over the preceding 30 days;  
338 Fig. 4b), along with more gradually varying measures that tended to remain relatively static over  
339 timescales of weeks to months (Fig. 4c). Figure S6 displays across-participant distributions for  
340 a broad selection of these measures, and Figures S7, S8, S9, and S10 show different participants'  
341 fitness metrics, broken down by their performance on different memory tasks.

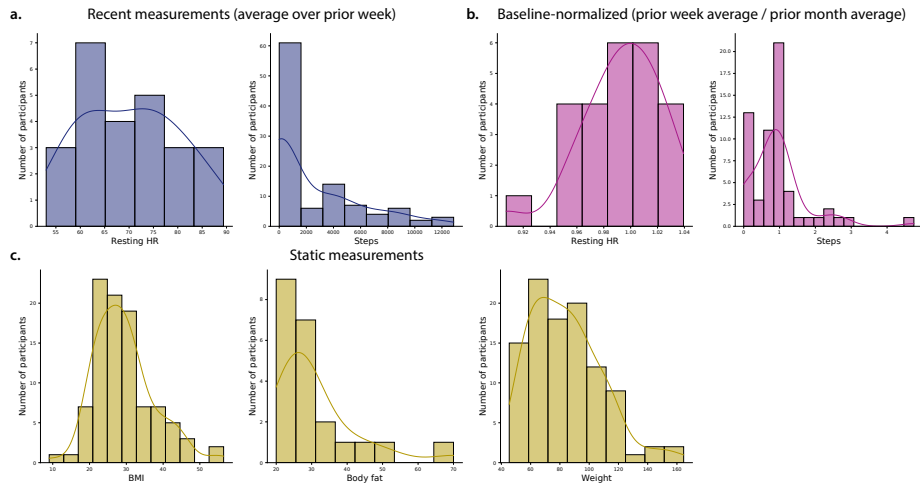
342 We wondered about potential links between the different aspects of participants' data. For  
343 example, if people who exercised in a particular way also tended to perform better on a given  
344 memory task, this could suggest that either (a) some property intrinsic to participants who exer-  
345 cised in a particular way might also affect their memory performance on the given task, and/or



**Figure 2: Immediate memory tests.** **a. Free recall.** Left: probability of recalling each word first as a function of its presentation position. Middle: probability of transitioning between successively recalling the word presented at position  $i$ , followed by word presented at position  $i + \text{Lag}$ . Right: probability of recalling each word as a function of its presentation position. See Figure S2 for additional details. **b. Naturalistic recall.** Top: 2D embedding of a 2.5 min video clip; each dot reflects a narrative event (red denotes early events and blue denotes later events). Bottom: 2D embedding of the averaged transcripts of participants' recounts of the narrative (dots: same format as top panel). The arrows denote the average trajectory directions through the corresponding region of text embedding space, for any participants whose recounts passed through that region. Blue arrows denote statistically reliable agreement across participants ( $p < 0.05$ , corrected). See Figure S3 for additional details. **c. Foreign language flashcards.** Each bar denotes the average proportion of correctly recalled Gaelic-English word pairs from early (first 3), late (last 3), or all (i.e., all 10) study positions. See Figure S4 for additional details. **d. Spatial learning.** Average estimation error in shape locations as a function of the number of shapes. See Figure S5 for additional details. All panels: error bars and error ribbons denote bootstrap-estimated 95% confidence intervals. Shading (saturation) denotes results for different subsets of participants assigned based on their task performance (Figs. S2, S3, S4, and S5 provide information about which performance metrics and values the shading reflects; in general more saturated colors denote participants who performed better on the given task.) In Panel d, participants are grouped in two ways; in the left panel, participants are grouped according to the  $y$ -intercepts of regression lines (estimation error as a function of the number of shapes); in the right panel, participants are grouped according to the slopes of the same regression lines.



**Figure 3: Delayed memory tests.** **a. Free recall.** These panels are in the same format as Figure 2a, but they reflect performance on the delayed free recall task. For additional details see Figure S2. **b. Naturalistic recall.** These panels are in the same format as Figure 2b, but the right panel reflects performance on the delayed naturalistic recall task. For additional details see Figure S3. **c. Foreign language flashcards.** This panel is in the same format as Figure 2c, but it reflects performance on the delayed flashcards test. For additional details see Figure S4.



**Figure 4: Fitness measures.** **a. Recent measures.** Resting heart rate (HR) and daily step counts, averaged over the week prior to testing. **Baseline-normalized measures.** Resting heart rate and daily step counts averaged over the week prior to testing, divided by the average resting heart rate and step counts averaged over the preceding month. **Static measures.** Body mass index (BMI), body fat percentage, and weight (in kg). For more information see Figures S6, S7, S8, S9, and S10.

346 (b) particular exercise behaviors could have a causal impact on memory performance. We car-  
347 ried out an exploratory analysis whereby we used a bootstrap-based approach (see *Exploratory*  
348 *correlation analyses*) to identify reliable correlations between different aspects of memory perfor-  
349 mance (Fig. S11), different aspects of fitness (Fig. S12), different demographic attributes (Fig. S13),  
350 and correlations between memory performance, fitness information, and demographic attributes  
351 (Fig. S14). Several patterns emerged. First, we found that participants' performance on the (within-  
352 task) immediate versus delayed memory tests from the free recall, naturalistic recall, and foreign  
353 language flashcards tasks were positively correlated ( $rs > 0.25, ps < 0.003$ ). This suggests that,  
354 within each of these tasks, similar processes or constraints may influence both short term and long  
355 term information retrieval. We also found reliable across-task correlations between participants'  
356 (immediate and delayed) performance on the free recall and foreign language flashcards tasks ( $rs$   
357  $> 0.3, ps < 0.03$ ).

358 A large number of fitness-related measures displayed reliable correlations (for a complete re-  
359 port, see Fig. S12). For example, body mass index (BMI) and weight were correlated ( $r = 0.91, p <$   
360  $0.0001$ ). Resting heart rate over the prior week was negatively correlated with recent low-to-  
361 moderate-intensity ("fat burn") cardiovascular activity levels ( $r = 0.70, p = 0.0004$ ). Participants'  
362 peak heart rates (averaged over the prior week) were also negatively correlated with recent in-  
363 creases in step counts and daily elevation gains ( $rs < -0.26, ps < 0.03$ ), where recent changes  
364 were defined as the average values over the seven days leading up to the test day divided by  
365 the average values over the preceding 30 days. Several demographic attributes (Fig. S13) dis-  
366 played trivial correlations (e.g., participants identifying as male never reported identifying as  
367 female, and so on). We also observed a negative correlation between reported stress and alertness  
368 ( $r = -0.44, p < 0.0001$ ), and positive correlations between the reported clarity of the instructions  
369 for all tasks ( $rs > 0.26, ps < 0.02$ ).

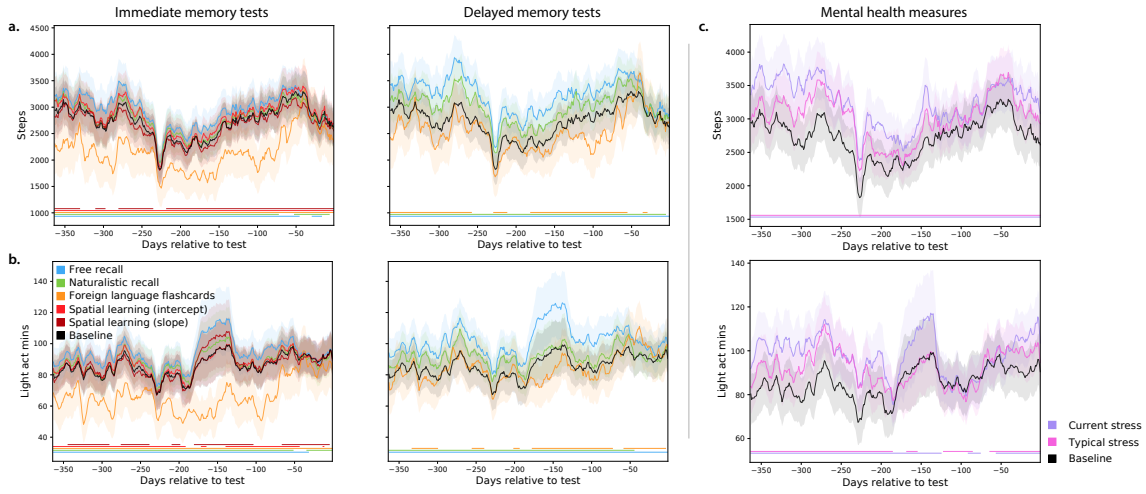
370 We also found reliable correlations between participants' fitness and demographic measures  
371 and their behaviors in different tasks (for a complete report, see Fig. S14). For example, recent  
372 low-to-moderate-intensity ("fat burn") cardiovascular activity was positively correlated with im-  
373 mediate ( $r = 0.38, p = 0.03$ ) and delayed ( $r = 0.38, p = 0.029$ ) recall performance on the naturalistic

Behavioral measures	Mental health measures									
	Anxiety or depression	High blood pressure	Bipolar	Hypothyroid	Unspecified medications	Recent head injury	Current stress	Typical stress	Current / typical stress	Alertness
Free recall (immediate)		-0.11	0.11	-0.16	0.16	-0.05				
Free recall (delayed)			0.20	-0.16	0.10	-0.13		0.17		
Naturalistic recall (immediate)	0.07	0.12	-0.25			0.05				
Naturalistic recall (delayed)	-0.06	0.12	-0.15	0.10	-0.10					
Foreign language flashcards (immediate)	0.11				0.09	0.17				
Foreign language flashcards (delayed)		0.15		0.15			-0.29		-0.15	
Spatial learning (intercept)	0.02		-0.14	-0.10						
Spatial learning (slope)	0.04		-0.03	0.04	0.13				-0.19	

**Figure 5: Memory performance differs according to mental health measures.** The reported values in the table reflect correlations between each behavioral measure and mental health measure. Only statistically reliable correlations ( $p < 0.05$ , corrected) are displayed. We used participants' mean recall accuracy to characterize performance on the free recall and foreign language flashcards tasks, and mean precision to characterize performance on the naturalistic recall tasks. We characterized performance on the spatial learning task using the (inverted and normalized) intercepts and slopes of linear regressions on mean estimation errors as a function of the number of studied shapes (also see Figs. 2, 3, S2, S3, S4, and S5). Typical and current stress levels were measured by self report. Mental health information was inferred using each participants' list of self-reported medications.

374 memory task. Recent increases in moderate-intensity (“cardio”) activity over the prior 7 days  
375 (relative to the preceding 30 days) was also positively correlated with immediate naturalistic re-  
376 call performance ( $r = 0.48, p = 0.003$ ) and immediate recall performance on the foreign language  
377 flashcards task ( $r = 0.43, p = 0.048$ ). Recent high-intensity (“peak”) activity was positively corre-  
378 lated with performance on the spatial learning task ( $r = 0.34, p < 0.0001$ ), as were recent increases  
379 in high-intensity activity (prior 7 days versus preceding 30 days;  $r = 0.41, p = 0.01$ ). Mental  
380 health indicators, such as self-reported stress levels and medications were also associated with  
381 differences in memory (Figs. 5, S14). For example, self-reported stress levels at the time of test  
382 were negatively correlated with performance on the delayed memory test for the foreign language  
383 flashcards task ( $r = -0.29, p = 0.038$ ), whereas participants who were medicated for anxiety and  
384 depression tended to perform slightly (but reliably) *better* on the immediate memory test for the  
385 foreign language flashcards task ( $r = 0.11, p < 0.0001$ ).

386 The above analyses indicate that recent differences in fitness-related activity are associated with  
387 differences in memory performance and mental health measures. Although the analyses treated  
388 these measures on average or in aggregate, many of the measures we collected are dynamic. For  
389 example, the amount or intensity of physical exercise people engage in can vary over time, and  
390 so on. We wondered whether the dynamics of fitness-related measures might relate to memory  
391 performance and/or mental health measures. To this end, we carried out a series of reverse  
392 correlation analyses (see *Reverse correlation analyses*) to examine whether participants with different  
393 cognitive or mental health profiles also tended to display differences in fitness-related measures  
394 over time. In particular, we examined fitness data collected from participants’ Fitbit devices over the  
395 year prior to their test day in our study. Several example findings are summarized in Figure 6. We  
396 found that participants who performed well on the immediate and delayed free recall memory tests  
397 and on the naturalistic recall tests tended to be more active than participants who performed poorly  
398 on those tests (Figs. 6a, b; S15). Conversely, participants who performed well on the immediate  
399 and delayed foreign language flashcards tasks tended to be *less* active. These differences were  
400 present even a full year before the testing day. We also found substantial variability across people  
401 with different (self-reported) mental health profiles (Figs. 6c, S18). Due to small sample sizes of



**Figure 6: Dynamics of physical activity varies with memory performance and mental health measures.** **a. Daily step counts.** Each timecourse is weighted by either performance on immediate recall tests (left panel) or on delayed recall tests (right panel). The black (baseline) timecourses display the (unweighted) average across all participants. **b. Daily duration (in minutes) of low-intensity physical activity.** Timecourses are displayed in the same format and color scheme as those in Panel A. Analogous timecourses for additional fitness-related measures may be found in Figures S15, S16, and S17. **c. Timecourses of physical activity, weighted by mental health measures.** The timecourses in each panel display the average daily step counts (top panel) or duration of low-intensity activity (bottom panel). The colored lines show average activity dynamics weighted by self-reported stress levels at the start of the experiment (purple) and self-reported “typical” stress levels (pink). The baseline curves (black) display the average across all participants (re-plotted in Panel C to illustrate scale differences across panels). Timecourses for additional mental health-related and fitness-related measures may be found in Figures S18, S19, and S20. Error ribbons in all panels denote the standard error of the mean. Horizontal lines below each panel’s timecourses denote intervals over which each weighted measure (color) differs from the unweighted baseline (via a paired sample two-sided  $t$ -test of the weighted mean values for each measure within a 30 day window around each timepoint; horizontal lines denote  $p < 0.05$ , corrected).

402 individuals exhibiting several mental health dimensions, it is difficult to distinguish generalizable  
403 trends from individual differences that one or two individuals happened to exhibit. However,  
404 several large-sample-size trends emerged. For example, participants who reported higher levels  
405 of stress also tended to be slightly more physically active than participants who reported lower  
406 stress levels. We found analogous differences in other activity-related measures (Figs. S15 and S18),  
407 cardiovascular measures (Figs. S16 and S19), and sleep-related measures (Figs. S17 and S20). Taken  
408 together, the analyses suggest that cognitive and mental health differences are also associated with  
409 differences in the dynamics of physical health measures.

## 410 Discussion

411 After collecting a year's worth of fitness-tracking data from each of 113 participants, we ran each  
412 participant in a battery of memory tasks and had them fill out a series of demographic and mental  
413 health-related questions. We found that the associations between fitness-related activities, memory  
414 performance, and mental health were heterogeneous. Our results suggest that engagement in  
415 particular physical activities (e.g., differing in time relative to the test day, intensity, duration, etc.)  
416 is also reflected in participants' memory performance patterns across tasks and in participants'  
417 mental health attributes.

418 One important limitation of our study is that we cannot distinguish correlations between  
419 different measures from potential causal effects. For example, we cannot know (from our study)  
420 whether engaging in particular forms of exercise *causes* changes in memory performance or mental  
421 health, or whether (alternatively) people who tend to engage in similar forms of exercise also  
422 happen to exhibit similar memory and/or mental health profiles. In other words, an overlapping  
423 set of processes or person-specific attributes may lead someone to both form particular habits  
424 around exercise and display high or low performance on a given memory test. We do not know  
425 whether memory performance or aspects of mental health might be manipulated or influenced  
426 by changing the patterns of physical activity someone engages in. For this reason, we have been  
427 careful to frame our findings as correlations and associations, rather than to imply knowledge

428 about a causal direction of our findings.

429 Although the present study cannot reveal causal effects, a large prior literature provides some  
430 insight into potential causal effects by examining the neural and cognitive effects of a variety of  
431 exercise interventions (Chang et al., 2015; Imboden et al., 2019; Kamijo et al., 2007; Sinha et al., 2021;  
432 Suwabe et al., 2017; Tomporowski, 2003; Vidoni et al., 2015). A limitation of that prior work is that  
433 most of these studies examine how relatively short-term changes in exercise (e.g., on timescales of  
434 hours to days or, rarely, weeks to months) affect a cognitive performance on single task or aspect  
435 of mental health. The present study examines longer-term exercise (over a full year), and relates  
436 long-term exercise history to performance on a variety of tasks and to a variety of mental health  
437 dimensions.

438 To the extent that exercise *does* provide a non-invasive means of manipulating cognitive per-  
439 formance and mental health, our work may have exciting implications for cognitive enhancement.  
440 For example, one might imagine building a recommendation system that suggests a particular ex-  
441 ercise regimen tailored to improve a specific aspect of an individual's cognitive performance (e.g.,  
442 the efficacy of a student's study session for an upcoming exam) or mental health (e.g., reducing  
443 symptoms of anxiety before an important meeting). Just as strength training may be customized  
444 to target a specific muscle group, or to improve performance on a specific physical task, similar  
445 principles might also be applied to target specific improvements in cognitive fitness and mental  
446 health.

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453 of this work. Dave served as a mentor and colleague on the project prior to his passing.

<sup>454</sup> **Data and code availability**

<sup>455</sup> All analysis code and data used in the present manuscript may be found [here](#).

<sup>456</sup> **Author contributions**

<sup>457</sup> Concept: J.R.M. Experiment implementation and data collection: G.M.N. Analyses: G.M.N., E.C.,

<sup>458</sup> P.C.F., and J.R.M. Writing: J.R.M. with input from all authors.

<sup>459</sup> **Competing interests**

<sup>460</sup> The authors declare no competing interests.

<sup>461</sup> **References**

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